

An Informative Full-Day Seminar:

Part 32 - Aerial Work Platforms



Who Should Attend . . .

This seminar is a must for anyone concerned about health and safety on the job including:

- Managers concerned about workers' compensation costs.
- ▶ Employees who want to learn proper techniques for protecting their safety and health at work.
- Business owners who want to learn about compliance with Michigan Occupational Safety and Health Administration (MIOSHA).



MIOSHA Training Institute

MIOSHA Consultation Education and Training (CET) Division and Macomb Community College (MCC) have developed the MIOSHA Training Institute (MTI) through a formal alliance. The MTI introduced an Assessment-Based Certificate program, effective October 1, 2007. The certificate program offers participants an opportunity to be recognized for their educational efforts and increased technical expertise. Courses are offered throughout the state in sponsorship with other M–TECSM facilities, community colleges, and safety and health organizations. To learn more about the certificate program, log-on to the CET Division website at www.michigan.gov/mti.



What You'll Learn . . .

This seminar will provide an overview of the common hazards associated with aerial work platforms using case studies of actual accidents or photos of hazardous conditions. MIOSHA Construction Safety Standards and how they apply will be discussed, as well as, the importance and development of an accident prevention program.

Agenda

We offer a flexible program agenda to emphasize the construction topics <u>you</u> want most.

- Recognize the major hazards associated with aerial work platforms.
- Apply the rules and regulations pertaining to aerial work platforms.
- Identify the criteria and components of aerial work platform training.

The meeting site and parking is accessible. Individuals attending the meeting are requested to refrain from using heavily scented personal care products, in order to enhance accessibility for everyone. People with disabilities requiring additional services (such as materials in alternative format) in order to participate in the meeting should call 517-284-7720 at least 30 days before the program. The Department of Labor and Economic Opportunity (LEO) is an equal opportunity employer/program.

Facilitator

Before working with the State of Michigan, David worked for the United States Fish and Wildlife Service (USFWS) Sea Lamprey Control Program, where he implemented Department of Interior safety standards in the maintenance facility, served as the technical point of contact for construction projects and as the Heavy Equipment Safety Trainer providing safety training to USFWS Region 3 service employees. He served as the Collateral Duty Safety Officer and served as a member of the Station Safety Committee. David also designed shop safety programs, implemented policy standards and conducted safety audits. Along with his professional safety accomplishments, David is an Outdoor Emergency Care Technician and a member of National Ski Patrol.

David earned a Bachelor of Science degree in Biological Sciences with a minor in Chemistry from Northern Michigan University in 1998. He also completed the welding certification program from Northern Michigan University in 2016.



David Magno
Construction Safety Consultant
MIOSHA, CET Division

Program Details

DATE: November 3, 2021

LOCATION: Bay College - Workforce Training

Joseph Heirman University Center

2001 North Lincoln Rd Escanaba, Michigan 49829

COST: \$130 per person.

Includes sandwich lunch and course materials.

Certification/Maintenance Points Available

TIME: Check-in - 8:30 a.m.

Program - 9:00 a.m. to 4:00 p.m.

DEADLINE: Register by October 27, 2021

Please register early!

CONTACT: Renée Lundberg, 906-217-4224

lundberr@baycollege.edu

Inclement Weather Line 906-786-5802

COSPONSOR: Bay College

How to Register

Part 32 - Aerial Work Platforms

Register Today On-line: mytraining.baycollege.edu

Enter Keyword: MIOSHA

Select: MIOSHA Part 32 - Aerial Work Platforms

This course has been approved for both residential builders pre-licensure and continuing safety training requirements.